## In the Claims

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Please amend Claims 1 and 8 as follows.

1. (Currently Amended). A rack for contiguously storing and displaying a number of symmetrical 1 objects having parallel, planar opposite faces, said rack comprising: 2 3 a bottom frame; a plurality of pairs of guides projecting substantially orthogonally from said bottom frame, 4 5 each of said pairs of guides being shaped, dimensioned and positioned to removably hold one of said 6 objects; and - 7 a toggling mechanism in said bottom frame associated with each of said pairs of guides and positioned to outwardly push an object held between said pair of guides, said mechanism being 8 9 actuatable by movement of said object; and, 10 wherein said toggling mechanism comprises a spring. 2. (Original). The rack of Claim 1 which further comprises a pair of flanged projections extending 1 2 laterally from said rack and shaped and spaced-apart to capture the hanging folder rails of a common 3 filing cabinet. 3. (Original). The rack of Claim 1, wherein said rack further comprises means for releaseably 1 2 mounting said toggling mechanism to said bottom frame.

4. (Original). The rack of Claim 3, wherein said means comprise a window cut through said bottom

frame associated with said toggling mechanism, said window being sized and shaped to accept an 2 3 intimately bear against a housing portion of said toggling mechanism. 5. (Original). The rack of Claim 1, wherein a first guide of said pairs of guides has a first thickness 1 2 of about 0.3 millimeter. 1 6. (Original). The rack of Claim 1, wherein said toggling mechanism comprises: 2 a plunger portion slidingly engaged in a housing portion; 3 said plunger being biased away from said housing portion; and a toggling arm for alternately locking said plunger in a lower resting position and an upper 4 resting position upon the application and subsequent release of a downward force overcoming said 5 6 bias. 1 7. (Original). The rack of Claim 6, wherein said toggling mechanism further comprises: 2 said toggling arm being pivotably mounted to said plunger; and 3 a shaft extending from said arm into a guide window in said housing. 1 8. (Currently Amended). The rack of Claim 7, A rack for contiguously storing and displaying a 2 number of symmetrical objects having parallel, planar opposite faces, said rack comprising: 3 a bottom frame;

each of said pairs of guides being shaped, dimensioned and positioned to removably hold one of said

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a plurality of pairs of guides projecting substantially orthogonally from said bottom frame,

6	objects; and
7	a toggling mechanism in said bottom frame associated with each of said pairs of guides and
8	positioned to outwardly push an object held between said pair of guides;
9	wherein said toggling mechanism comprises:
10	a plunger portion slidingly engaged in a housing portion;
11	said plunger being biased away from said housing portion;
12	a toggling arm for alternately locking said plunger in a lower resting position and ar
13	upper resting position upon the application and subsequent release of a downward force overcoming
14	said bias;
15	said toggling arm being pivotably mounted to said plunger; and
16	a shaft extending from said arm into a guide window in said housing;
17	wherein said toggling mechanism further comprises:
18	a semi-cylindrical prong projecting from said arm; and
19	said prong having a first flattened surface for bearing against a correspondingly
20	second flattened surface of said plunger during application of said downward force, thereby causing
21	pivoting motion in said arm.
1	9. (Original). The rack of Claim 8, wherein said toggling mechanism further comprises said
2	window being shaped to alternately swing said arm between said lower resting position and said
3	upper resting position.

10. (Original). The rack of Claim 1, wherein said rack further comprises said bottom frame being

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- 2 mounted substantially vertically to a display case so that said guides project laterally with respect
- 3 to said case.
- 1 11. (Original). The rack of Claim 10, wherein said rack further comprises a rotating base mounted
- 2 to said case thereby allowing said rack to revolve about a substantially vertical axis.
- 1 12. (Original). A display case comprises a first and second rack according to Claim 1.
- 1 13. (Original). The display case of Claim 12, wherein said first and second racks are mounted
- · 2 vertically such that a bottom frame of said first rack is oriented orthogonally to the bottom frame of
  - 3 said second rack.
  - 1 14. (Original). The display case of Claim 13, wherein said case further comprises a rotating base
  - 2 thereby allowing said racks to revolve around a vertical axis.